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U.S. Patent Application No.: 10/583,129

## IN THE CLAIMS:

Please amend the claims as follows.

A listing of the status of all claims 1-10 in the present patent application is provided below.

Claim 1 (currently amended): A method of effecting a telecommunication connection to a service in <u>a</u> telecommunication network comprising:

establishing a telecommunication connection from a user's phone terminal to an access number of a telecommunication service server in either <u>via</u> a voice interface channel or a text interface channel,

wherein the access number <del>comprises</del> is comprised of a beginning character of either <u>asterisk</u> "\*" or <u>hash mark</u> "#", followed by a sequence of digits, and an optional ending character of "#",

wherein the presence of the optional ending character determines that the connection will be effected by means of the text <u>channel interface</u> using <u>Unstructured Supplementary Services Data</u> (USSD) commands and the <u>omission lack</u> of the optional ending character determines that the connection will be effected <u>via in</u> the voice <u>channel interface</u>, and

wherein the access number is <del>always</del> the same number <u>identical</u> for the voice <u>channel</u> interface and the text <u>channel</u> interface.

Claim 2 (currently amended): A method according to claim 1, wherein the access number is further comprises comprised of additional parameters, separated with by the "\*" or "#" characters of asterisk "\*" or hash mark "#", wherein the additional parameters are entered inputted by the user once during the connection has been established.

## Claim 3 (cancelled)

Claim 4 (currently amended): A method according to claim 1, wherein the telecommunication connection to a service in a telecommunication network results in comprises a connection to another user.

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Claim 5 (currently amended): A method according to claim 1, wherein the communication between the user and the service telecommunication connection is comprises comprised of a set of a sequence sequences of voice or text messages exchanged between the user and the service, without the need to establish a session or a physical connection.

Claim 6 (cancelled)

Claim 7 (currently amended): A method according to claim 1, wherein the text based communication interface is realized accomplished with the use of within any text channel interface other than the Unstructured Supplementary Service Data (USSD) channel and commands.

Claim 8 (currently amended): A method according to claim 7, wherein the text based communication interface is accomplished realized within with the use a short text message of an the Short Message Service (SMS) channel and commands service.

Claim 9 (cancelled)

Claim 10 (cancelled)